Newtop Chemical Materials (Shanghai) Co.,Ltd.

Telephone: +86 21-5161 9972 Email:Tom@newtopchem.com

NT CAT T CAS:2212-32-0 2-[[2-(dimethylamino)ethyl]methylamino]ethanol

Overview:

Common name: 2-[[2-(dimethylamino)ethyl]methylamino]ethanol
Other chemical names: N,N,N'-Trimethyl-N'-(2-hydroxyethyl)-1,2-ethanediamine;
N-[2-(Dimethylamino)ethyl]-N-methylethanolamine;CATALYSTJD-36;N,N,N"-Trimethyl-N"-(2-hydroxyethyl)-ethyChemicalbooklenediamine;DABCOT;2-[Methyl[2-(dimethylamino)ethyl]amino]ethanol;N,N,N'-trieMthylaMinoethyl-N'-MethylaMinoehylanol;2-[[2-(dimethylamino)ethyl]methylamino]etanol

MF: C7H18N2O MW: 146.23 CAS: 2212-32-0

Typical Properties	
Flash Point, °C (PMCC)	89
Viscosity @ 25 °C mPa*s1	7
Specific Gravity @ 25 °C (g/cm3)	0.91
Water Solubility	Soluble
Calculated OH Number (mgKOH/g)	387
Appearance	Pale yellow liquid

Features and uses:

Applications for NT CAT T include spray foam insulation, flexible slabstock, packaging foam, automotive instrument panels and other areas where a catalyst providing low residual odor or non-migrating performance is required.

The usage levels of NT CAT T are dependent on the requirements of the particular application. When producing flexible or molded foams, it is recommended that NT CAT T be used in conjunction with a strong gelling catalyst such as 33-LV catalyst.

Storage Information

Recommends that our catalysts be stored in a dry and cool area under appropriate ventilation conditions. Each container should be closed tightly to avoid contamination with moisture or other negative influences that could change the products' performance in the end use. The optimum storage temperature is between 10 °C and 30 °C. Lower and higher storage temperatures are not preferable and should be avoided.

Shelf Life: 24 Months